## WHAT IS CLAIMED IS:

- 1. A method of changing EDID of a memory of a motherboard in response to replacing an LCD panel of a computer with a different one, comprising the steps of:
- detecting a chipset;
  reading a SM bus base or GPIO (General Purpose Input Output) base;
  activating a writing mechanism;
  selecting compatible EDID;
  writing the EDID into the memory;
  detecting an error; and
- closing the writing mechanism.
  - 2. The method of claim 1, wherein the EDID comprises a plurality of parameters adapted to change.
- 3. The method of claim 1, wherein the detection step comprises the sub-step of determining whether the chipset is a VIA 686B or Intel 815.